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ABSTRACT OF THE DISCLOSURE

A metal sphere rotating on a vertical axis around five magnetic coils in a horizontal plane axis vertical, one magnet in center surrounded by four equidistant magnets, causes electric charge build up on sphere, this charge rotating increases the magnetic field; both charge and magnetic field increasing. A hollow, circular, glass tube surrounding central coil, with less dense outer wall, more dense inner wall which is coated with phosphor, is filled with rubidium gas, which is heated up by charge movement and magnetic field, and which interacts with phosphor layer to produce light which is slowed down while passing through the hot rubidium gas. This slowed down light in a circle causes a radial time change with distance which increases the centrifugal force of and accelerates rotating metal sphere. Time change between tube and light exiting sphere produces propulsion for sphere. After a little energy used to start sphere rotation, no further energy needed.

051